



TYPE AND VOLTAGE

W-TYPE:	UL and CSA type	120V AC
E -TYPE:	NK-STD type	220V AC
B -TYPE:	BS type	240V AC

SERVICE MANUAL

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SPECIFICATIONS

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Continuous Power Output per Channel:
$20 \simeq 20000 \; \text{Hz}$ (8 ohms) $\ \ldots \ $ more than 220 Watts
$20 \simeq 20000 \; \text{Hz}$ (4 ohms) more than 240 Watts
1000 Hz (8 ohms) more than 240 Watts
1000 Hz (4 ohms) more than 240 Watts
T. H. Distortion, 8 ohms:
at Continuous Power Output no more than 0.008%
at 1 Watt Power Output no more than 0.02%
T. H. Distortion, 4 ohms:
at Continuous Power Output no more than 0.02%
I. M. Distortion, 8 ohms:
at Continuous Power Output \dots no more than 0.01%
at 1 Watt Power Output no more than 0.02%
IHF Power Bandwidth, 8 ohms: $10 \sim 70000 Hz$
Damping Factor at 1000 Hz, 8 ohms: more than 80

Frequency Response, "NORMAL" input, 8 ohms: at 1 Watt Power Output 20 ~ 100000Hz +0, -1dB
Input Sensitivity for 300 Watts Power Output:
MAIN IN
Signal to Noise Ratio, IHF "A" Network:
MAIN (NORMAL, DIRECT) better than 115dB
Signal to Noise Ratio, DIN Filter: MAIN IN (NORMAL, DIRECT) better than 90dB
Channel Balance: no more than 1dB
Residual Hum and Noise, 8 ohms: no more than 0.4 mV
Idling Current:
Midpoint Voltage: 0 ± 30mV
Muting Delay Time:

GENERAL

Power Requirement:
W-TYPE AC 120V, 60Hz
E-TYPE AC 220V, 50Hz
B-TYPE, AC 240V, 50Hz
Power Consumption: 800 W (1.25 KVA)
Ambient Temperature during Operation: $\dots -10 \sim 30^{\circ}C$

Dimensions:

Width	482 mm (19 inch es)
Height	182 mm (7 1/4 inch es)
Depth	460 mm (18 1/8 inch es)
Weight without package:	21.5 kg (47.31 bs)

^{*}Specifications are subject to change without notice.

NIKKO SERVICE DATA

81-002 NO. DATE May 15, 1981

Important Information for your Parts and Service Department

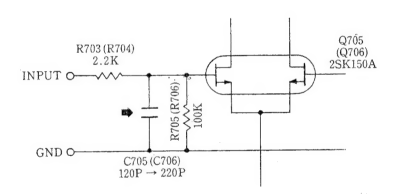
MODEL: ALPHA 440

ASSEMBLY: MAIN AMP PCB

For the purpose of protecting the transistors in the power stage, replace capacitors on the MAIN AMP P.C. BOARD.

* Capacitors C705 and C706 (120 pf) are replaced with new ones (220 pf).

These modifications are already done for the units bearing Serial No. C7532001 and up.



PARTS LIST

	DELETE	
SYMBOL No.	DESCRIPTION	PART No.
C705,706	Ceramic capacitor 120pf 10% 50V	232121K

	ADD	
SYMBOL No.	DESCRIPTION	PART No.
C705, 706	Ceramic capacitor 220pf 10% 50V	2322 1K

NIKKO ELECTRIC MFG. CO., LTD.

HEAD OFFICE 4-1, Okusawa 3-chome, Setagaya-ku, Tokyo 158, Japan SALES OFFICE Mitsubishi Bank Bldg., 3-2, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150, Japan

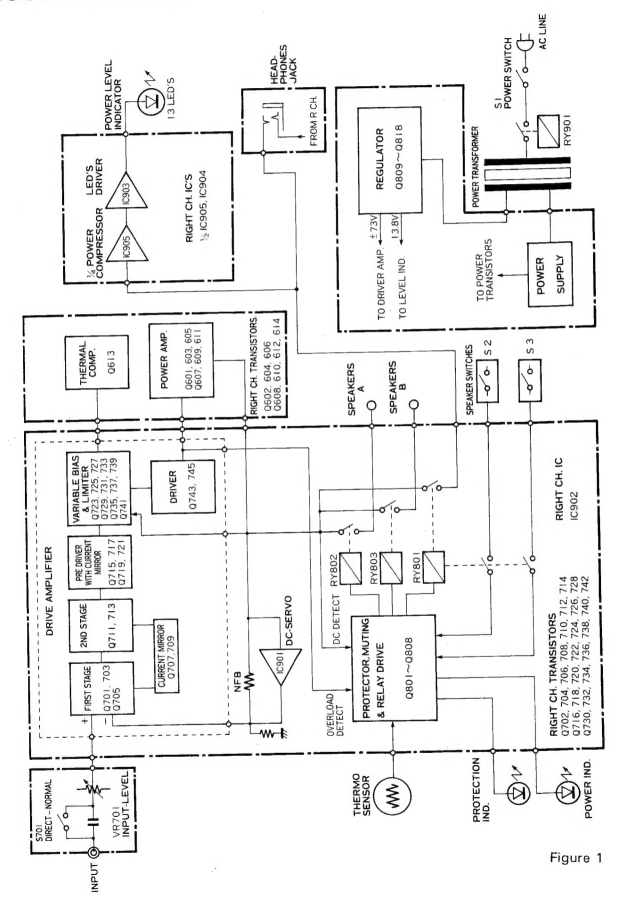
NIKKO ELECTRIC CORP. OF AMERICA

HEAD OFFICE 320 Oser Ave., Hauppauge, N.Y. 11787, U.S.A.

7801 East Compton Blvd., Paramount, Ca. 90723, U.S.A. L.A. OFFICE

d

BLOCK DIAGRAM



DISASSEMBLY

CABINET COVER REMOVAL

- a. Remove six tapping screws from the top of the unit.
- b. Remove four screws from both sides of the unit.
- c. Lift the cabinet cover away from the unit.

BOTTOM PLATE REMOVAL

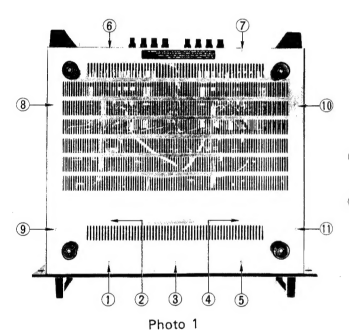
- a. Remove eleven tapping screws (#1 #11) from the bottom of the unit as shown in Photo 1.
- b. Lift the bottom plate away from the unit.

FRONT PANEL REMOVAL

- a. Remove four tapping screws (#1 #4) from the left side of the unit as shown in Photo 2.
- Similarly remove four tapping screws from the right side of the unit.
- Remove the front panel away from the unit by pulling it forward.

POWER TRANSFORMER REMOVAL

- a. Remove the cabinet cover and the bottom plate.
- b. Disconnect all the cables from the power transformer.
- c. Remove four nuts (#1 #4) from the chassis as shown in Photo 3.
- d. Lift the power transformer away from the unit.



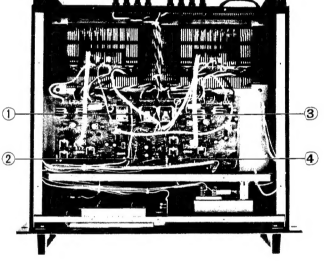


Photo 3

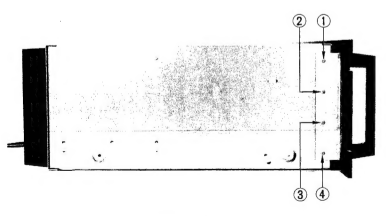


Photo 2

CIRCUIT DESCRIPTION

NIKKO's ALPHA 440, adopting latest devices such as Hi-fT power transistors, is of a design introducing a variable bias circuit (non-switching circuit), a DC servo circuit and other most advanced techniques.

For details, refer to page 2 "BLOCK DIAGRAM" and page 10 "SCHEMATIC DIAGRAM".

The following are explanations of the main circuits and devices.

1. VARIABLE BIAS CIRCUIT

Currently, in the output stage of power amplifiers are mostly used SEPP (Single Ended Push Pull) circuits. (Fig. 2).

It is generally known that the current (idle current) flowing through NPN and PNP transistors of this circuit can be classified into three large groups of operation form, class "A", class "AB" and class "B". (Fig. 3).

In class "A" operation, neither of collector currents, Q_1 and Q_2 , becomes zero nor cut off. Even when the current flowing to the load R_L is zero, a certain current is flowing through Q_1 and Q_2 , and so no crossover distortion exists theoretically.

To realize perfect class "A" operation, however, a current equal to or more than maximum output should continue to be let flow at the output stage as idle current, causing class "A" operation to prove to

be a poor efficiency system.

In class "AB" or "B" operation, the Ω_1 plays the role of amplification of the plus part of the signal and Ω_2 that of the minus part, no matter whether idle current is large or small.

In other words, there definitely exists a period in which, when one transistor is on, the other transistor keeps cutting off, in these operations.

Switching distortion or crossover distortion is caused at the moment of this active status turning into cut-off status or the cut-off status into the active status. Nevertheless, as these operation forms have high efficiency with small idle current, it is much easier to use class "AB" or "B" operation for high power amplification rather than class "A".

The idea of a variable bias circuit is that in no case the output stage is allowed to be cut-off by increasing and decreasing bias voltage in corresponding with the voltage of input signal.

Fig. 4 shows the variable vias circuit adopted in ALPHA 440.

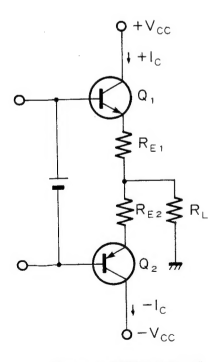


Figure 2 SEEP CIRCUIT

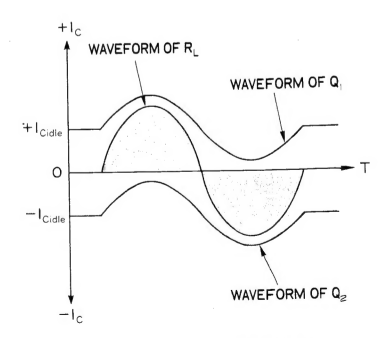


Figure 3-1 CLASS-A OPERATION

Now, suppose the plus wave (plus part) of signal has been inputted, the currents of Qp_1 and Qd_1 increase and the voltage at both ends of RE_1 and RE_3 become high, resulting in a rise in the voltage between A point and OUTPUT.

At that time, the voltage at both ends of R_1 and R_3 becomes high because current flows $R_1 \rightarrow \Omega_1$ and $R_3 \rightarrow \Omega_3$, causing the potential at $\begin{tabular}{c} \end{tabular}$ point to lower and the voltage of Ω_5 between collector and emitter to rise.

As a result, the voltage between A and B rises and \textcircled{Op}_2 and \textcircled{Od}_2 is kept from being cut-off.

From another point of view, the voltage drops at the emitter resistors RE_1 and RE_3 (these resistors are indispensable to protect transistors in stabilizing bias of the output stage or at the time of abnormal current flowing) are cancelled by the drops at R_1 and R_3 , thus protecting Qp_2 and Qd_2 from becoming zero or anti-bias.

In the same manner, when the minus wave (minus part) of signal has been inputted, current flows $Q_2 \rightarrow R_2$ and $Q_4 \rightarrow R_4$, resulting in a rise of VCE at Q_6 , thus protecting Qp_1 and Qd_1 from being cut-off.

2. DC SERVO CIRCUIT

DC amplification is the most advanced form adopted for audio amplifiers as there is no phase lag over all the range from DC to audio frequency.

However, in a perfect DC amplifier (which is an amplifier having no coupling capacitors in its input part and NFB loop), a DC drift is caused in case a direct current is inputted or when the DC balance between each element has been lost due to temperature rise

inside the amplifier. The DC servo circuit is to suppress such a drift and realize a more stabilized amplifier.

The principle of a DC servo circuit is something like that of a comparator, in which changes in DC current between the output point and the ground is detected and drifts of the amplifier is controlled with their results used as the output of the servo circuit.

The basic elements are an integrating circuit composed of C_1 and R_1 , an operational amplifier and a mirror integrator composed of C_2 and R_2 . (Fig. 5).

Now, suppose a drift \triangle eo has been caused at the output of the power amplifier, a potential with the same phase \triangle ef is outputted at the output of the operational amplifier.

On the other hand, the initial stage of the power amplifier is a differential amplifier. When Δef is inputted at its inverting input, the potential at the non-inverting input Δei changes in the opposite direction of Δef , resulting in a decrease of drift at the output of the power amplifier.

The DC servo circuit has a specific frequency characteristic. In the range of DC and ultra low frequency, gain of the power amplifier is kept at one over several tens of decibel, and in the audio frequency band, amplification at a certain gain can be made in the same manner as ordinary power amplifier.

The frequency on which the DC servo circuit starts to have effects is determined by the four elements, C_1 , R_1 , C_2 and R_2 .

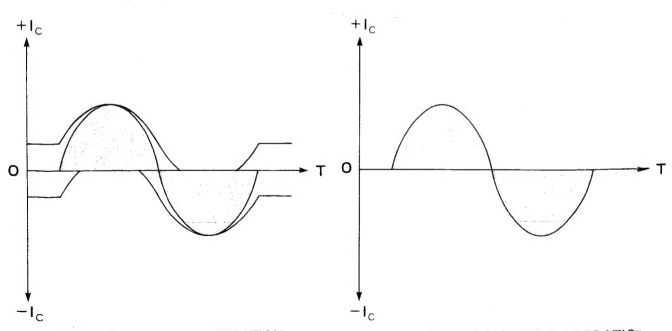


Figure 3-2 CLASS-AB OPERATION

Figure 3-3 CLASS-B OPERATION

3. Hi-fT POWER TRANSISTORS

For detailes characteristics, refer to "SEMICONDUCTOR DATA" at the end of this manual.

The power transistors employed in ALPHA 440 realize an fT (Current Gain-bandwidth Product) of 80 MHz with NPN type and 60 MHz with PNP type (each being a typical value) in spite of its high Pc (Collector Power Dissipation) such as 150 W (The value when Tc = 25° C). Compared with conventional transistors with a Pc of 150 W where fT was around 10 MHz at maximum, the high speed attained by these Hi-fT power transistors is remarkable.

In this construction, the emitter inside the transistor of is divided into many units and emitter resistors with small resistance are inserted to each unit, resulting in a parallel connection.

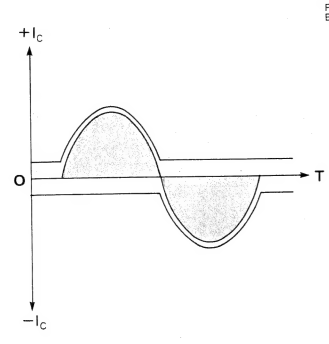


Figure 3-4 OPERATION OF BARIAVLE BIAS

This equivalently means that many small signal transistors with high fT and switching speed are parallelly connected, which has made it possible to realize such a high power characteristic while maintaining high switching speed.

Thanks to such construction as mentioned above, these power transistors are excellent in linearity of its *hfe*.

Furthermore, as dissipation is dispersed equally to each emitter due to the emitter-divided construction, they have another feature of being strong against breakdown as compared with conventional power transistors.

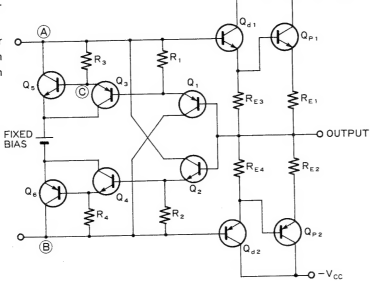


Figure 4 VARIABLE-BIAS CIRCUIT

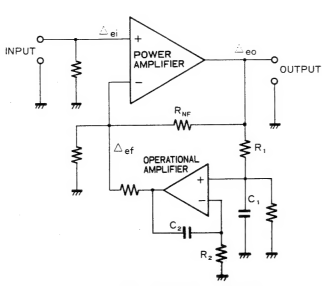


Figure 5 DC-SERVO CIRCUIT

ALIGNMENT

ALIGNMENT PRECAUTIONS

- 1. As the ALPHA 440 is a power amplifier with large output power, it consumes much electrical power and a great amount of current flows in the power source line of the primary side. Therefore, in the case when it is connected to the source by an extension cord, the size of the extension cord should be equal or larger than that of the power source cord of the ALPHA 440. Otherwise, the voltage might be reduced or the extension cord might generate excessive heat because of the resistance which the cord has, then not only can proper alignment be done, but also it is very dangerous.
- 2. If the power sources are supplied to the ALPHA 440 and the instruments by branching off from one cord, the voltage is sometimes dropped down and the stability of the instruments goes down.

 The ALPHA 440 and the instruments should be connected to the power sources by using independent cords. The ALPHA 440 must take the power source
- 3. As there are many parts which hold high voltages in the circuit and the parts inside of the ALPHA 440, be careful not to receive an electric shock. In the case of connecting and taking off the instruments, you must turn off the power switch of the ALPHA 440 before getting on the work.

from AC outlet of the wall side.

- 4. When the circuit happens to be shorted by the drivers or test probes used for alignment through mistake, the circuit and the parts will be damaged. As the damage is larger than that of ordinary amplifiers and receivers, close attention is needed. It is advised that the screw driver, excluding the top part, should be wrapped with insulation tape or a driver made of plastic or some kind of insulating material should be used.
- 5. As the dummy load resistor generates heat while alignment, it gets very hot and you may be burnt if you touch it with bare hands. It is better if you can put the dummy load resistor in a place away from being touched, but the wire between the dummy load resistor and the amplifier should not be long. Contrive some method, like putting the dummy load resistor in a well ventilated box. Further, as more than 10 A current might flow in the wire connecting the dummy load resistor and the amplifier, at least larger than AWG #18 thick wire should be used.
- 6. The slide switch near the "INPUT LEVEL" volume on the rear panel of the amplifier is to be set in the "NORMAL" position. All the adjustments in the following should be done after the slide switch is set in the "NORMAL" position.

TEST EQUIPMENT

Allow a minimum of 10 minutes warm-up for test equipment

Maintain rated line voltage.

Audio Frequency Generator

Distortion Meter

Oscilloscope

AC Voltmeter

DC Voltmeter

2-Dummy Load Resistors, 8 ohms, 500 W

2-Dummy Load Resistors, 4 ohms, 500 W

All the semi fixed resistors of the MAIN AMP PCB are set around the center position temporarily. (HVR701 \sim 706, HVR901 and HVR902)

DC BALANCE ADJUSTMENT

- Connect 8 ohms dummy load resistors to the left and right channel speaker terminals.
- Turn the "INPUT LEVEL" volume controls down to the fully counter clockwise, and set it to "MIN".
- 3. Turning on the power switch of the ALPHA 440.
- 4. Adjust the semi-fixed resistor R901 (left channel) or R902 (right channel) for a 0 \pm 5 mV DC voltmeter reading.
- Turning on the power switch, till the DC balance settled down. This takes about 10 minites. So after adjustment, keep the power switch for 10 minites, then make sure the DC balance again.
- Turning off the power switch. Remove the DC voltmeter and 8 ohms dummy load resistors.

LIMITER CIRCUIT ADJUSTMENT

NOTE: See illustration, Figure 6, for test equipment hook-up.

- Connect 4 ohms dummy load resistors to the left and right channel speaker terminals.
- Connect the AC voltmeter, distortion meter and the oscilloscope to the left (right) channel speaker terminals. Connect the generator to left (right) channel input terminal.
- 3. Turning on the power switch of the ALPHA 440.
- Turn the "INPUT LEVEL" volume control fully clockwise, and set it to "MAX".
- 5. Set the frequency of the generator to 1KHz. Adjust the output level of the generator so as to make the output power 260 W. (32.5 V AC voltmeter reading.)
- Adjust the semi-fixed resistors HVR703 ~ HVR706 so that the upper and the lower side peakes of the output waveform begin to clip. (HVR703 and 705

- are for the left channel, HVR704 and 706 for the right.)
- 7. Turning off the power switch. Remove 4 ohms dummy load resistors.

IDLING CURRENT ADJUSTMENT

- Connect the 8 ohms dummy load resistors to the left and right channel speaker terminals.
 Connect the DC voltmeter across the wireing terminals No. 16 and 17 (left channel) or No. 35 and 36 (right channel on the MAIN AMP PCB.
- 2. Turning on the power switch of the ALPHA 440. Adjust the semi fixed resistor HVR701 (left channel) or HVR702 (right channel) so that the DC voltmeter indicates 18 mV ± 1 mV.
- Turn off the power switch of the ALPHA 440 and remove the DC voltmeter and 8 ohms dummy load registors.

POWER LEVEL INDICATOR ADJUSTMENT

NOTE: See illustration, Figure 6, for test equipment hook-up.

- Connect 8 ohms dummy load resistors to the left and right channel speaker terminals.
- Connect the AC voltmeter, distortion meter and the oscilloscope to the left (right) channel speaker terminals. Connect the generator to left (right) channel input terminal.
- 3. Turning on the power switch of the ALPHA 440.
- 4. Turn the "INPUT LEVEL" volume control fully clockwise, and set it to "MAX".
- 5. Set the frequency of the generator to 1 KHz. Adjust the output level of the generator so as to make the output power 170 W. (37 V AC voltmeter reading.)
- Adjust the semi-fixed resistors HVR921 (left channel) and HVR922 (right channel) of the LEVEL INDI-CATOR PCB so that the LED of "200 W" dimly lights up.
- 7. Turning off the power switch of the ALPHA 440.
- 8. Remove all test equipment.

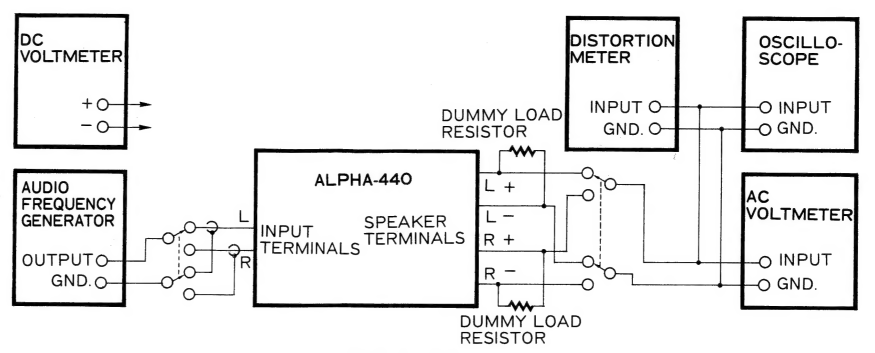


Figure 6 TEST EQUIPMENT HOOK-UP

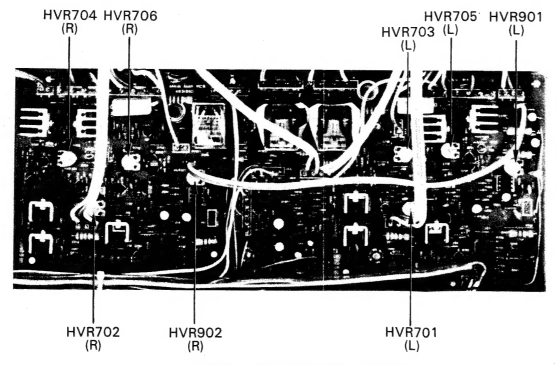


Photo 4 ADJUSTMENT POINTS

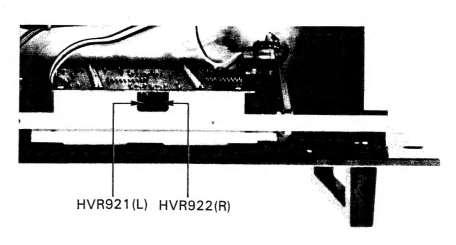


Photo 5 ADJUSTMENT POINTS

SCHEMATIC DIAGRAM 2SA733A 2SA992 2SC945L 2SC1845 INPUT SELECTOR NORMAL INPUT PCB 28B718 2SD758 2SB649 LD925 2SA985 2SB720 2SC2275 2SD760 2SD882 POWER LEVEL INDICATOR PCB ATT CONTRACTOR OF THE PARTY OF 2SC1941 REGULATOR(R)PCB 2SA1095A 2SC2565A VR 701,702 2SK150A THEMOSTAT 2 OFF ON 1SS53 1SS55 S6277B S5277G S5277D RD6.2EB2 S2 SPEAKERS OFF REGULATOR(L)PCB R815 3.3 K 88 × 88 × 8 B+ C832 EUROPEAN MODEL MAIN AMP PCB T-1-388 (W-TYPE) T-1-389 (E&B-TYPE)

NOTES:

 SCHEMATIC IS SUBJECT TO CHANGE WITHOUT NOTICE.

UNLESS OTHERWISE SPECIFIED:

- 2. RESISTANCE VARUES ARE IN OHMS.

 K = 1,000; M = 1,000,000
- 3. CAPACITANCE VALUES 1.0 AND ABOVE
 ARE IN pF OR µF (P = pF, M = µF), LESS
 THAN 1.0 ARE IN µF. (ELECTROLYTIC
 CAPACITANCE VALUES ARE IN µF/MV.)
- 4. VOLTAGES ARE MEASURED TO CHASSIS
 GROUND WITH A "DC VOLTMETER".

CHEMATIC SYMBOLS:

M POLYESTER FILM CAPACITOR

BBIPOLAR CAPACITOR

NONFLAMMABLE RESISTOR

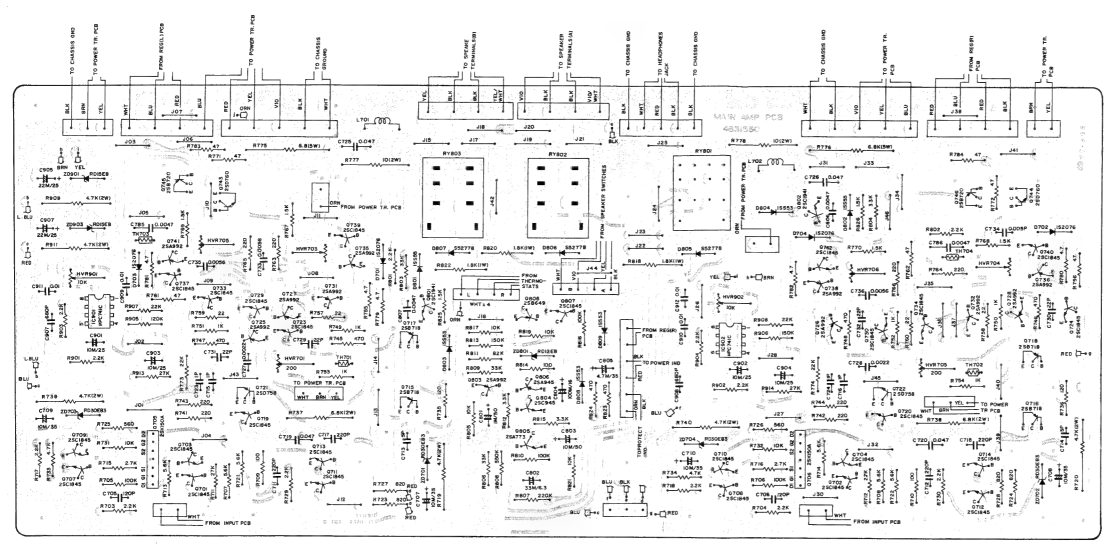
WARNING:

⚠ INDICATES SAFETY CRITICAL COMPONENTS.
FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS
ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

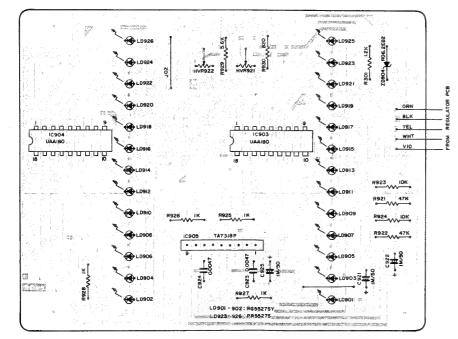
Figure 7

ALPHA 440 12 13 ALPHA 440

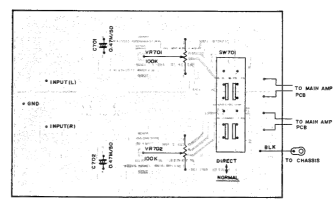
P.C.BOARD (CONDUCTIVE SIDE VIEW) Figure 8



MAIN AMP PCB

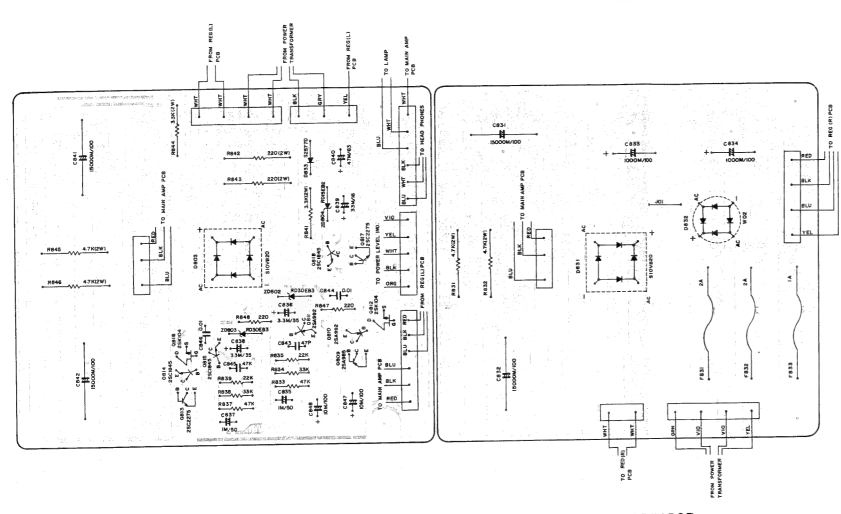


POWER LEVEL IND. PCB



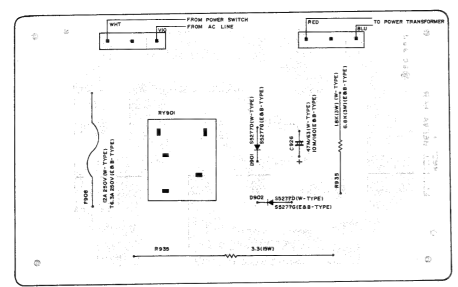
INPUT PCB

ALPHA 440 14 15 ALPHA 440

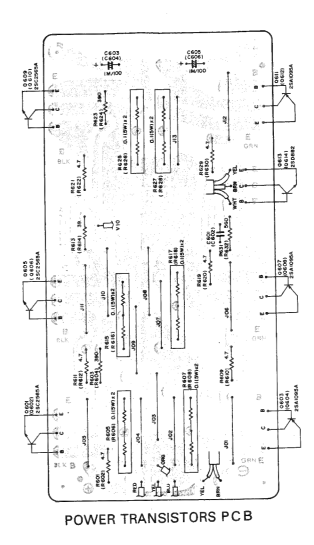


REGULATOR(R)PCB

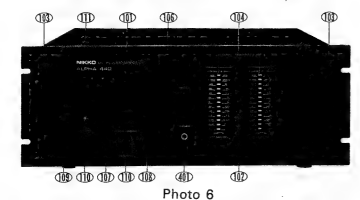




PRIMARY RELAY PCB



PARTS LOCATION



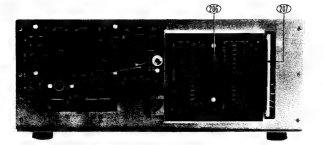
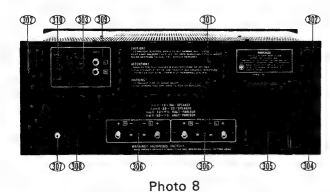
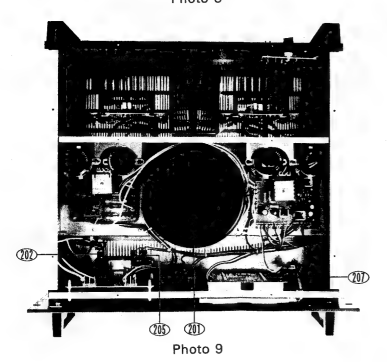


Photo 7





POWER TRANSISTORS MOUNTING ASSEMBLY

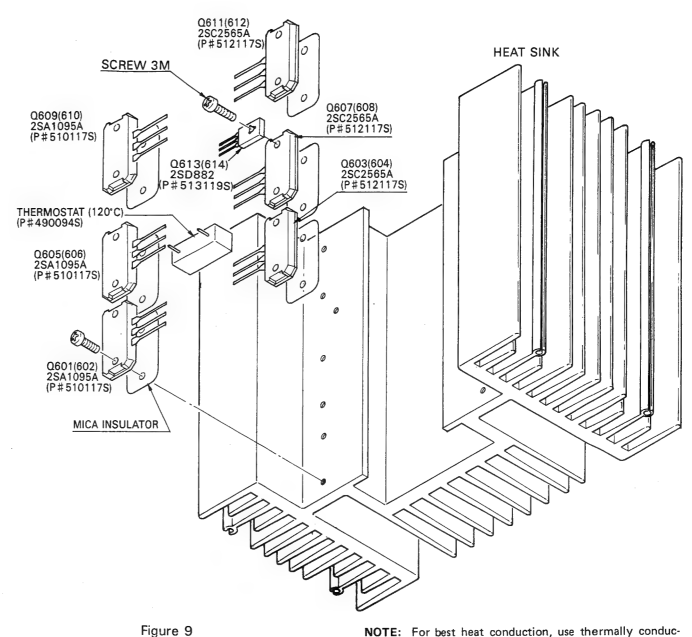


Figure 9

and the mica insulator and between the insulator and the heat sink.

PRECAUTIONS FOR REPAIR SERVICE

Many of these items are included just as a reminder they are normal procedures for experienced technicians. Short-cuts can be taken: but, often they cause additional damage to transistors, circuit components or the printed circuit board.

- 1. Do not bridge electrolytic capacitors with AC power. . The resultant surges may damage solid state devices.
- 2. Do not bias the base of any transistor while voltage is being applied to its collector.
- 3. Replacements for output and driver transistors, if necessary, must be made from the same hfe group as the original type. Be sure to include this information when ordering replacement transistors.

tive silicon grease between the power transistor

4. If one output transistor burns out (open or shorts), always remove all output transistors in that channel and check the bias adjustment, the control and other parts in the network with an ohmmeter before inserting a new transistor. All output transistors in one channel will be destroyed if the base biasing circuit is open in the emitter end.

PARTS LIST

NOTES:

- The KEY_NUMBER_(#) marked with a (*) on parts list relate to number of three digits with a (). (Photo E \sim 9)
- Numberals in file indicate the quantity of parts used in one type.
- FET:

Transistor

Field effect transistor

VR: RES: MO-RES:

Volume control (Variable resistor) Carbon film fixed resistor Metal oxide film fixed resistor Cemented wirewound fixed resistor

CEM-RES : FP:

Flame proof

C-CAP : E-CAP : M-CAP : S-CAP :

Ceramic capacitor Aluminum electrolytic capacitor Polyester film capacitor Polystyrene film capacitor Tantalum electrolytic capacitor

T-CAP : BP-CAP

Bipolar electrolytic capacitor

LC-CAP :

Low current leakage electrolytic capacitor.

5. Parts ordering procedure: A. DO NOT USE THE "KEY" NUMBER AND "SYMBOL" NUMBER. (these are control # for the factory only)

4. Assemblies and parts are subject to change without notice.

- B. Include in any order
 - a. Part number.
 - b. Part description.
 - c. Model number.

(any of the above lacking from an order may delay shipment of that order.)

CAUTION:

The 🗥 mark, the KEY NO. and the SYMBOL NO. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list.

EY	SYMBOL	TYPE+	4+	PART		KEY	SYMBOL	TYPE*	DESCRIPTION++	PART
NO.	NO.	WEB	DESCRIPTION++	NO.	ĺ	NO.	NO.	WEB		NO.
Ю.										
	PACKIN	G MATE	RIALS & ACCESSORIES							
001		111	Carton box	9825780	- 1					
002		222	Pad	9840960 9640750						
003		111	Sack, polyethylen cloth	9640730						
Ю4		111	Sack, polyethylen cloth - #13	9640320 960334E						
05a		1	Manual, instructions - English and French	900334E						
05b		-11	Manual, instructions — in five different	960335K						
			languages	9670410				BACK	PLATE ASSEMBLY	
Ю6		1	Manual, safety instructions	967043A						
007a		1	Card, warranty — U.S.A.	9670420		*301a		1	Plate, back - (W)	73262
007b		1	Card, warranty — Canada	9690180		*301b		-11	Plate, back — (E)	73262
800		1	List, service stations	962014A		0012				
009		111	Cord, RCA phono pin plug – 2T-1	5525 7 11 1		* 302		222	Block, terminal guard	740213
		CABI	NET ASSEMBLY			*303		222	Knob - P28K-162VD - input level	78518)
				7884920	Δ	*304a		1	Cord, AC line - SPT-2	60600
101a		111	Panel, front - SILVER	7884920	<u>A</u>	*304a		-1 -	Cord, AC line - CEE-2T	60051
101b		111	Panel, front - BLACK	7870550	A			-11	Cord, AC line - BS	60051
102a		111	Panel, power level indicator - SILVER	7870410				1	Bush, power cord - SR-4N-4	74006
102b		111	Panel, power level indicator — BLACK	7070410				-11	Bush, power cord - SR-6W-1	74007
			Handle - 120G - SILVER	7490200		1				
103a 103b		2 2 2 2 2 2	Handle – 1208 – BLACK	7490210		* 306		111	Terminal, speakers – screw type 4P	44504
		111	Window, panel	7802570		*307		111	Shaft, GND terminal - MK-3	71520
104		111	Wildow, parier			*308		111	Nut, GND terminal - MK-2	71520
105		111	Spacer, LED Globe, LED - protection indicator	7002130 7402540				(INPUT	PCB SECTION)	
106		111	Globe, LED — protection molestor	, 1020 10		1				44420
107		111	Guide, button - 1P18 - power switch	7402550		+309		111	Terminal, RCA phono pin jack	7772
108		111	Guide, button - 2P18 - speakers selector	7402560		¥310		111	Switch, slide - SSB-042 - normal-direct	4020
109		- 111	Globe, LED — input power indicator	7402120		311		222	vR 100kohm (B) — input level control	4310
110a		333	Button, Push — M18GL — power/speaker,			311				2255
iioa		333	SILVER	7852290			C701,702		BP-CAP 0.47uf 50V	3281
110b		333	Button, push - M18BK - power/speaker,				R701,702	2 222	RES 1meg-ohm 5% ¼W	320 (
1100			BLACK	7852300		1.				
111		111	Cover, top	7821090			PRIMAI	RY RELA	Y PC BOARD ASSEMBLY	
			Bl hanne	7326250				(PRIMA	ARY RELAY SECTION)	
112		111	Plate, bottom Foot, polyethylen — 30φx14	7400780	1			,		470
113		444	1 oot, poryettiyisii ooya		10	<u> </u>	F901	1	Fuse - 12A 250V MGC	4700
					10	7	F901	-11	Midget fuse - T6.3A 250V	4720
		CHA	SSIS ASSEMBLY				giai in	S		
		• • • • • • • • • • • • • • • • • • • •			1.					170
201a		1	Transformer, power - T-1-388 - AC120V	1103880	14	Ц	RY901	1	Relay - LY1-0-US TV-5	170
2016		-11	Transformer, power - T-1-389 - AC220 or	r	12	7	RY901	-11	Relay FRL-264D100	AG 1
			240V	1103890			14.0		O:-4- PE277D	560
1.7.					14		D901,90		Diode S5277D	560
202		1	Switch, push - SDZ-1P TV-8 - power	4041500		7	D901,90	2 –22	Diode S5277G	
202		-11	Switch, push - ESB-70823S - power	4041600	1 .				C 040 47.4 63V	211
203		1	C-CAP 0.0047uf AC125V	2394720		7	C926	1	E-CAP 47uf 63V	261
* 203i		_11	C-CAP 0.0047uf AC250V	239472\$	-1	2	C926	-1.1	E-CAP 10uf 160V	387
*2031		-11	Cover, C-CAP	7400960		2	C934	111		363
205		111	Switch, twin push — SUF-24 — speakers	4041040			R935	1		363
200			·		-1~	△	R935	-11		504
* 206		111	Inside panel, power level indicator	7802590		1		(INPU	T POWER INDICATOR SECTION)	
* 207		111		7401580					. ED DDEE040	50ถ
		111		5808200	1 (1	LD928	111	LED BR5504S	30,0

PART ORDERING PROCEDURE ----- DO NOT USE THE "KEY" NUMBER AND "SYMBOL" NUMBER. (these are control # for the factory only.) Include in any order: a. Part number, b. Part description, c. Model number. (any of the above lacking from an order may delay shipment of the order.)

KEY	SYMBOL	TYPE+		PART	KEY	SYMBOL	TYPE ⁺				PART
NO.	NO.	WEB	DESCRIPTION**	NO.	NO.	NO.	WEB	DESCRIPTION	++		NO.
NO.	NO.	WCB				0700 704	000	C-CAP 1pf ± 0.5pf 500V	SL		234109D
		111	Spacer, LED	7903140		C723,724 C725,726	222	M-CAP 0.047uf 10%	200V		272473K
		(PROT	ECTION INDICATOR SECTION)			C727,728 C729	222	M-CAP 0.0022uf 10%	50V		222222K
	LD927	111	LED PR5527S	5060270		~ C732	444	C-CAP 22pf 10%	50V	SL	232220K
		111	Spacer, LED	7903270		C733 ~ C736	444	M-CAP 0.0056uf 10%	50V		222562K
		(HEAD	PHONES SECTION)			C785,786 C901	222	M-CAP 0.047uf 10%	100V		226473K
	2	111	Jack, headphones FP-MO-RES 390ohm 5% 2W	4550260 362391L		~ C904 C905,907	444	BP-CAP 10uf 25V E-CAP 22uf 25V			215320C 2113220
* 401	R932,933	222	FP-MO-RES 390ohm 5% 2W	3023312		C909 ~ C912	444	C-CAP 0.01uf +80, -20%	50V	YG	231 10 3Z
	POWER '	TRANS	STORS PC BOARD ASSEMBLY								4301290
		- LE	FT CHANNEL ONLY			HVR701,70: HVR703,70- HVR901,90:	4222	Potentiometer – 200ohm Potentiometer – 1kohm Potentiometer – 10kohm			4301300 4301280
	Q601,605, Q609	333	TR 2SC2565A (R or O or Y)	5121175		H V H30 1,80.	~ ~ ~ ~	Toternometer Totomi			
	Q603,607	000	,,,		İ	R703,704	222	RES 2,2kohm 5%	1/4W		328222J 328104J
	Q611 Q613	333 111	TR 2SA1095A (R or O or Y) TR 2SD882 (P or Q)	510117S 513119S		R705,706 R707,708 R711	222	RES 100kohm 5% RES 5.6kohm 5%	14W 14W		328562J
		111	Thermostat - OHD-120M	490094S		~ R714	444	RES 27kohm 5%	1/4W		328 2 73J
		, , ,	THOMAS COND. 120H			R715,716	222	RES 2.7kohm 5%	1/4W		328272J
	C603,605	222	E-CAP 1uf 100V	2118100		R717,718	222	RES 2.2kohm 5%	1/4W		328222J 362472L
	C601	111	M-CAP 0.001uf 10% 50V	222102K	1	R719,720	222	FP-MO-RES 4.7kohm 5%	2W 1⁄4W		3624 / 2L 328562J
				Į.		R721,722	222	RES 5.6kohm 5% RES 820ohm 5%	1/4W		328B21J
				1		R723,724 R725,726	222	RES 560ohm 5%	1/4W		328561J
						R723,728	222	RES 820ohm 5%	1/4W		328 821 J
	R601,609			İ		R729,730	222	RES 2.2kohm 5%	1/4W		328 222 J
	R611,619, R621,629	666	FP-RES 4.7ohm 5% %W	328478L		R731,732	222	RES 10kohm 5%	1/4W		328103J
	R603,613,	000	17.1120 1.701111			R733,734	222	RES 4.7kohm 5%	1/4W		328472J
	R623	333	FP-RES 390ohm 5% ¼W	328391L		R735,736	222	FP-RES 120ohm 5%	1/4W		3281211
	R631	111	RES 530ohm 5% ¼W	328561J	1	R737,738	222	FP-MO-RES 6.8kohm 5%	2W		362 682 1 362 4 721
	Others	666	CEM-RES 0.1ohm 10% 2Wx2	382109P		R739,740 R741	222	FP-MO-RES 4.7kohm 5%	2W		301-1721
	MAIN A	MP PC	BOARD ASSEMBLY			~ R744 R745	444	FP-RES 220ohm 5%	1/4W		3282211
	L701,702		Coil, choke – 1uH	1210960		~ R748 R749	444	RES 470ohm 5%	1/4W		328 4 71J
	L/01,/02		Con, choke – ran			~ R752	444	RES 1kohm 5%	1/4W		328 102J
	10901,902	222	IC uPC741C	518088S		R755,756 R757	222	FP-RES 47ohm 5%	1/4W		328 4 701 328 101J
	Q701					~ R760	444	RES 100ohm 5% FP-MO-RES 47ohm 5%	1/4W 1/4W		3284701
	~ Q704	444	TR 2SC1845 (E or F)	512115S 516038S		R761,762 R763	222	FP-MU-RES 470nm 5%	/444		GEV 17-01
	Q705,706 Q707	222	FET 2SK150A (GR)	5100303		~ R766	444	RES 220ohm 5%	1/4W		3282221
	~ Q714	888	TR 2SC1845 (E or F)	512115S		R767 ~ R770	444	RES 1.5kohm 5%	1/4W		323 152.
	Q715		TD 200719 (C)	511117S		R771,772	222	FP-MO-RES 150ohm 5%	1W		36 150
	~ Q718 Q719,720	444	TR 2SB718 (C) TR 2SC1845 (E or F)	512115S		R775,776	222	FP-MQ-RES 10ohm 5%	2W		362 100
	0721,722	222	TR 2SD758 (C)	5131208		R793,794	222	CEM-RES 6.8ohm 10%	5W		384 688
	Q723,724 Q725	222	TR 2SC1845 (E or F)	512115\$		R797,798 R901	222	RES 22kohm 5%	1/4W		323 223
	~ 0.728	444	TR 2SA992 (E or F)	510110S		~ R904	444	RES 2.2kohm 5%	1/W		328 222 328 124
	0729,730	222	TR 2SC1845 (E or F)	512115S	1	R905,906	222	RES 120kohm 5% RES 22kohm 5%	1/4W 1/4W		328 223
	Q731,732 Q733	222	TR 2SA992 (E or F)	5101108		R907,908 R909,911	222	RES 22kohm 5% FP-MO-RES 4.7kohm 5%	2W		362472
	~ Q740	666	TR 2SC1845 (E or F)	512115S			(000=	COTOD CECTIONS			
	Q743,744	222	TR 2SD760 (B or C) TR 2SB720 (B or C)	513121S 511118S			(FRUI	ECTOR SECTION)			
	Q745,746	222	11, 230720 (B 01 G)			RY801	111	Relay - DC48V			170038
	D701 ~ D704	444	Diode 1S2076	5010198		RY802,803	3 2 2 2 4 4 4	Relay - DC48V Magnet - 1285			17) 033 79) 317
	ZD 701			F000000		0001 000	222	TD 20010/1 // nr V1			512112
	~ ZD704		Zener diode RD30EB3	502066S 502050S		Q801,802 Q803	222	TR 2SC1941 (L or K) TR 2SA992 (E or F)			510110
	ZD901,90	2 222	Zener diode RD15EB2	3020303		Q804,806	222	TR 2SC945L (P or Q)			515077
	TH701,70	2 222	Thermistor SDT-35	5400190		Q805	111	TR 2SA733A (P or Q)			514074
	TH703,70		Thermistor D2FHL-103S	5400180		Q807 Q808	111	TR 2SC2240 (BL) TR 2SB649 (B or C)			5:2116 5: 1 111
	0702 704	222	E-CAP 10uf 100V	2118200		2000		11 200070 (D UI U)			
	C703,704 C705,706	222	C-CAP 120pf 10% 50V SL	232121K		D801,802 D803,804	222	Diode 1SS55 Diode 1SS53			50 1 1024 5011023
	C707 ~ C710	444	E-CAP 10uf 35V	2114200		_000,004					
	C711,712		C-CAP 220pf 10% 50V SL	232221K		D805					
	C711,712		C-CAP 5pf ± 0.5pf 500V SL	234509D		~ D807	333	Diode S5277B			5(0046
	C715,716			234109D		D808,809	222	Diode 1SS53			501023
	C717,718	222	C-CAP 220pf 10% 50V SL	232221K	1	70.06		7			502058
	C719,720			226473K		ZD801	111	Zener diode RD12EB3			3) 2 USA
i	C721,722	222	E-CAP 10uf 100V	211820Q							

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KEY	SYMBOL	TYPE+	++	PART
NO.	NO.	WEB	DESCRIPTION ⁺⁺	NO.
	C801	111	E-CAP 1uf 50V	2115100
	C802	111	BP-CAP 33uf 6.3V	2150530
	C803.804	222	E-CAP 100uf 16V	2112300
	C805,804	111	E-CAP 10uf 50V	2115200
	C806	111		2114150
	REGULA	TOR (L) PC BOARD ASSEMBLY	
	F831,832	2	Fuse - 2A 250V MGC	470062
	F833	1	Fuse - 1A 250V MGC	470059
	F831,832	-22	Midget fuse - T2A 250V	472037
	F833	-11	Midget fuse - T1A 250V	472033
	D831	111	Diode S10VB20	560058
	D832	111	Diode W02	560061
	C831,832	222	E-CAP 15000uf 100V	210010
	C833,834		E-CAP 1000uf 100V	210011
	R813,832	111	FP-MO-RES 4.7kohm 5% 2W	362472
	REGULA	TOR (F	R) PC BOARD ASSEMBLY	
	0809	111	TR 2SA985 (P or Q)	510118
	0810,811			510110
	Q812	111	FET 2SK104 (F)	516026
	0813	111		512120
	0814,815			512115
	Q816		FET 2SK104 (F)	516026
	Q817	111		512120
	Q818	111		512115
	D802,803	222	Zener diode RD30EB3	502066
	D804	111		502050
	D833	111	Diode S5277B	560046
	0000	, , ,	Diode S10VB20	560058

KEY	SYMBOL	TYPE+	DESCRIPT	10N++		PART
NO.	NO.	WEB	DESCRIFT	ION		NO.
	C835.837	222	E-CAP 1uf 50V			2115100
	C836,837	222	E-CAP 3.3uf 35V			2114130
	C839	111	E-CAP 33uf 16V			2112230
	C840	111	E-CAP 47uf 63V			2116250
	C841,842	222	E-CAP 15000uf 100V			2100100
	R833,837	111	RES 47kohm	5%	14W	328473J
	R834,838	111	RES 33kohm	5%	1/4W	328333J
	R835,839	111	RES 22kohm	5%	1/4W	328223J
	R841	111	FP-MO-RES 3.3kohm	5%	2W	362332L
	R842,843	222	FP-MO-RES 220ohm	5%	2W	362221 L
	R844	111	FP-MO-RES 4.7kohm	5%	1W	361472L
	R845,846	222	FP-MO-RES 4.7kohm	5%	2W	362472L
	POWER	LEVEL	INDICATOR PCB A	SSEME	BLY	
	10903,904	222	IC UAA180			518066S
	IC905	111	IC TA7318P			518067S
	ZD904	111	Zener diode RD6.2EB	2		5020485
	LD901 ~ LD922	222	LED PG5527SY — gre	en		5060280
	LD923 ~ LD926	444	LED PR5527S - red			5060270
	C921,922	222	E-CAP 1uf 50V			2115100
	C923,924	222	M-CAP 0.0047uf 10%	50V		2224721
	C925	111	E-CAP 1uf 50V			2115100
	HVR921,9	22222	Potentiometer - 3kohr	n		4301340
	R921,922	222	RES 47kohm	5%	¼W	328473.
	R923,924 R925	222	RES 10kohm	5%	¼W	328103.
	~ R928	444	RES 1kohm	5%	¼W	328102
	~ R928 R929	111	RES 820ohm	5%	14W	32882O
	R930	111	RES 3.3kohm	5%	14W	328322
	W820	111	RES 1.2kohm	5%	14W	328122



SEMICONDUCTOR DATA

TRANSISTORS

† NOTES

Ge: Germaniun

A : Alloy
B : Base
D : Diffused

of: Drift-field Epitaxial G: Grown M : Mesa P : Planer Pc : Point-contact

			MAXIME (1	JM RATIN	GS Absolu	te-Maximum vise specified	Values:		ı				ERISTICS '	Гуріса	l Valu	es: (T _A = 2	5°C u	nless of	nerwise spe	cified)	
DEVICE	APPLICATIONS	STRUC-	Collector- to-Base	Emitter- to-Base	Collector	Collector Dissipa-	Junction Tempera-	Collector (Curre		Static F	orward-C nsfer Rat		Collecto Saturation			Gain-Band	VCE	Product	Output Capaci-	Others	MANU-
TYPE		TURET	Voltage VCBO (V)	Voltage VEBO (V)	Ic (mA)	(mW)	ture T _J (°C)	ICBO (uA)	VCB (V)	hFE	VCE (V)	Ic (mA)	VCE(sat) (V)	lc (mA)	IB (mA)	fab" (MHz)	VCB*	Ic*	Cob (pF)		FACTORER
2SA733A (P, Q)	AF, General	PNP Si-E	~60	~5	-100	250	125	0.1 max,	-60	135 ~ 400	-6	1	-0.3 max.	~ 100	-10	450 max.	-6	10	6 max.		NEC
2SA985 (P, Q)	AF, Power amp.	PNP Si-E	-120	-5	-1.5A	25W (Tc=25°C)	150	-1 max.	- 120	100 ~ 320	-5	-300	~2 max.	-1A	- 100	180	-5	- 200*	29	Complementary to 2SC2275	NEC
2SA992 (E, F)	AF, Low noise	PNP Si-E	-120	-5	-50	500	125	0.05 max.	-120	300 ~ 800	-6	-1	0.3 max.	-10	-1	100	-6	1	3 max.	Complementary to 2SC)845	NEC
2SA1095A (R, O, Y)	AF, Power amp.	PNP Si-E	- 180	-5	-15A	150W {Tc=25°C}	150	50 max.	- 160	55 ~ 240	-5	-1A	-2 max.	-5A	- 500	60	- 10	-IA*	350	Complementary to 2SC2565A	TOSHIBA
2S8649 (B, C)	AF, Driver	PNP Si-E	-180	-5	-1.5A	20W (Tc=25°C)	150	-10 max.	- 160	60 ~ 200	-5	-150	1 max.	-500	- 50	140	-5	-150*	27		HITACHI
2SB718 (C)	AF, Driver	PNP Si-E	- 200	-5	-50	1250	150	10 max.	- 160	100 ~ 200	-5	-10	-2 max.	-30	-3	140	-5	- 10°	5.5	Complementary to 2SD758	HITACHI
2S8720 (B, C)	AF, Driver	PNP Si-E	- 200	-5	-2A	25W (Tc=25°C)	150	-10 max.	160	60 ∼ 200	-5	-150	~1 max,	- 500	-50	100	-5	- 150°	32	Complementary to 2SC760	HITACHI
2SC945L (P, Q)	AF, General	NPN SI-E	60	5	100	250	125	0.1 max.	60	135 ~ 400	6	1	0.3 max.	100	10	450 max.	6	-10	5 max.		NEC
2\$C1845 (E, F)	AF, Low noise	NPN Si-E	120	5	50	500	125	0.05 max.	120	300 ~ 800	6	1	0.3 max.	10	1	110	6	-1	2.5 max.	Complementary to 2SA992	NEC
2SC1941 (L, K)	AF, Driver	NPN Si-E	160	5	50	800	150	0.1 max.	160	135 ~ 400	10	1	0.6 max.	20	2	120	10	-10	3 max.		NEC
2SC2275 (P, Q)	AF, Power amp.	NPN Si-E	120	5	1.5A	25W (Tc=25°C)	150	1 max.	120	100 ~ 320	5	300	2 max,	1A	100	200	5	200*	19	Complementary to 2SA985	NEC
2SC2565A (R, O, Y)	AF, Power amp.	NPN Si-E	180	5	15A	150W (Tc=25°C)	150	50 max.	160	55 ~ 240	5	1A	2 max.	5A	500	80	10	14*	200	Complementary to 2SA1095A	TOSHIBA
2SD758 (C)	AF, Driver	NPN Si-E	200	5	50	1250	150	10 max.	160	100 ~ 200	5	10	2 max.	30	3	140	5	10°	3.8	Complementary to 2SB718	HITACHI
2SD760 (B, C)	AF, Driver	NPN Si-E	200	5	2A	25W (Tc=25°C)	150	10 max.	160	60 ~ 200	5	150	1 max.	500	50	100	5	150*	21	Complementary to 2SB720	HITACHI
2SD882 (P, Q)	AF	NPN Si-E	40	5	3A	10W (Tc=25°C)	150	1 max.	30	100 ~ 320	2	20	0.5 max.	2A	200	90	5	-100	45		NEC

FIELD EFFECT TRANSISTORS

						Absolute- s otherw		n Values: ied)			ELEC	CTRIC	AL CHARA	CTER	ISTICS TY	pical \	/alues: (T _A	= 25°	C unless at	therwi	se specified?				
DEVICE TYPE	APPLICA-	STRUC-			Current	Drain Current		Channel Temper- ature	Gate Le Currer		Gate to D Breakdo Voltag	wn e	Drain Cu		Gate to So Cutoff Vo	ltege	Forward Tr Admitta	nce	Feed Ba Capacita	nce	Power G (Common S	Source)	Í	gure	MANU- FACTURE
			VGDO (V)	VGSO (V)	IG (mA)	Ip (mA)	PD (mW)	Tch (°C)		IGSS InAl	Test Conditions	V(BR) GDO (V)	Test Conditions	IDSS (mA)	Test Conditions	VGS loffi (V)	Test Conditions	(mt)	Test Conditions	Crss (pF)	Test Conditions	GPS (dB)	Test Conditions	NF (dB)	
25K104 (H)	AF, General	Si N-channel junction	-50	-50	10	20	250	125	V _{GS} =0	-1 max.			V _{DS} =5∨ V _{GS} =0	2~6	V _{DS} =5V I _D =10μΑ	1	V _{OS} =5V I _D =0.5mA f=1 kHz	2.1	V _{DS} =10V V _{GS} =0 f=1 MHz	0.9					NEC
25K150 -A (GR)	AF, Low noise Differential amp.	Si N-channel junction (Dust)	-50	-50	10		200/ unit	125	V _{GS} ** -30V V _{DS} **0	→1 max.			V _{DS*10V} V _{GS} =0	2.6 ~6.5			V _{DS} =10V V _{GS} =0 f=1 kHz l _{DSS} =		V _{DG} =10V I _D =0 f=1MHz	3			V _{DS=10} V R _g =1kΩ l _D =1mA f=1kHz	2 max.	TOSHIBA

DIODES, LED'S

						JM RATH				alues:			ELE	CTRICA (TA =	L CHARAC	TERIST otherw	TICS Typica rise specified	l Values:				
DEVICE	APPLICATIONS	STRUCTURE	Reverse	Peak Reverse	Reverse	Peak Forward	Peak	Average Rectified		Junction Temperature	Total Power		rd Current		rd Voltage		e Current Test	Others	MANU			
TYPE			Voitage	Voltage		Voltage	Current	Current	Current		Dissipation	iFmin	Test Condition	VFmax	Test Condition	IRmax	Condition		FACTURER			
						VRsurge (V)	VRM (V)	VA (V)	VFM (V)	(mA)	(mA)	IF surge (A)	(°C)	PD (mW)	(mA)	VF (V)	(V)	iF (mA)	(uA)	VR (V)		
15553	Medium speed switching	Si-EP		35	30		300	100	2	200	500			0.8	1.0 30	0.1	30		NEC			
18855	Medium speed switching	Si-EP		100	75		300	100	2	200	500			0.8 1.0	1.0 30	0.1	75		NEC			
\$5277B	Rectifier	Si-DJ		100			2.0A	1.0A	50A	150				1.2	1.0A	10	100		TOSHIBA			
S5277D	Rectifier	SI-DJ		200			2.0A	1.0A	50A	150				1.2	1.0A	10	200		TOSHIBA			
\$5277G	Rectifier	SI-DJ		400			2.0A	1.0A	50A	150				1.2	1,0A	10	400		TOSHIBA			
W02	Rectifier	Si-DJ (Bridge)			200	200		1.5A	50	125				1.0	1.0A	10		Rth = 50°C/W	GENERAL INSTRUMENT			
\$10VB	Rectifier	Si-DJ (Bridge)		200				10A	200	150				1.05		10			SHINDEN(EN			
PR -55278	Lamp (red)	Gap			4		100	1p=30		85	75			2.5	10	100	4	(lF=10 mA)	STANLEY			
PR -55275Y	Lamp (green)	Gap			4		100	iF≃50		85	125			2.5	20	100	4	ly = 8 mcd (lr = 20 mA)	STANLEY			
BR -5504S	Lamp (red)	GaAIAS			4		300	lF=50		85	100			2.0	20	100	4	Iv=80 mcd (IF=20 mA)	STANLEY			

ZENER DIODES

ZEIN	ERDIO	DEO																	
			Absolu	KIMUM RATII te - Meximum \u00e4 unless otherwi	Values:			EL	ECTRICAL	CHAR	ACTERI	STICS Typ	ical Val	ues: (1	A = 25°C u	nless oti	nerwise spac	ified)	
DEVICE	APPLICATIONS	STRUCTURE [†]	Total Power	Zener Current	Junction Temperature			Voltage	Test			Resistance Test	Tempi	erature (Coefficient		e Current Test	Others	MANU FACTURER
			Dissipation				٧z		Conditions		z	Conditions	γ	Z	Conditions	١z	Conditions		
			PD (mW)	lz (A)	(°C)	MIN (V)	TYP (V)	MAX (v)	lz (mA)	TYP (Ω)	MAX (Ω)	lz (mA)	TYP (%/°C)	MAX (%/°C)	lz (mA)	MAX (Au)	V _R (V)		
RD6,2- EB2	Regulator	Si-J	400		175	5.96		6.27	20		20	20				5	3		NEC
RD15- EB2	Regulator	SI-J	400		175	13.89		14.62	10		30	10				2	11		NEC
RD30- EB3	Regulator	Si-J	400		175	28.36		29.82	5		130	5				2	23		NEC

INTEGRATED CIRCUITS µPC741C

■ Manufacturer: NEC

■ Applications: Operational Amplifier

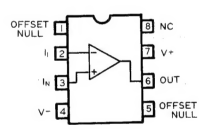
ABSOLUTE MAXIMUM RATINGS

Differential Input Voltage ±30 V Operating Temperature Range =20 0 to 100		Internal Power Dissipation 350 mW	Input Voltage
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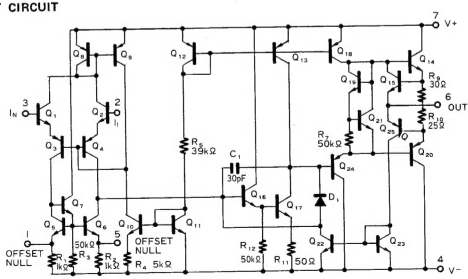
ELECTRICAL CHARACTERISTICS ($V_{CC} = \pm 15V$, $T_A = +25^{\circ}C$ unless otherwise noted.)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Input Offset Voltage	R _S ≤ 10 kΩ		1.0	6.0	mV
Input Offset Current			20	200	nA
Input Bias Current			80	500	nA
Large-Signal Voltage Gain	$R_L \ge 2 k\Omega$ $V_{out} = \pm 10V$	108	106		dB
Output Voltage Swing	R _L ≥ 10 kΩ	12	±14		V
Common Mode Rejection Ratio	$R_S \leq 10 \mathrm{k}\Omega$	70	90		dB
Supply Voltage Rejection Ratio	$R_S \leq 10 \mathrm{k}\Omega$		30	150	μV/V
Power Consumption			45	85	mW

TERMINAL GUIDE (TOP VIEW)



EQUIVALENT CIRCUIT

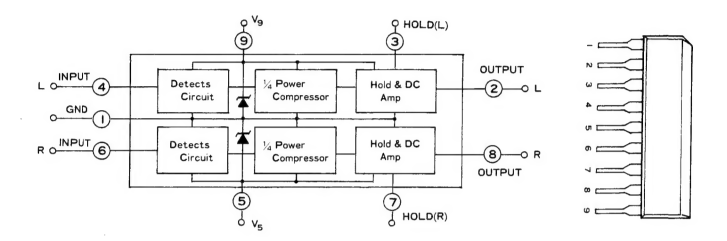


INTEGRATED CIRCUITS TA7318P

FUNCTION/MANUFACTURER

■ Dual Linear-to-Log Converter for Peak Power Indicator/Toshiba

BLOCK DIAGRAM AND CONNECTION INFORMATION



INTEGRATED CIRCUITS UAA180

FUNCTION/MANUFACTURER

■ Analog-to-Digital Converter; 12 LED Driver/Siemens

BLOCK DIAGRAM AND CONNECTION INFORMATION

